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Amendments to the Claims:

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This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

1. (Currently Amended) A method comprising:

obtaining an output signal sequence from a partial response channel;

determining an input sequence of the partial response channel by maximizing cross-correlation of an estimated output sequence with the obtained output sequence, the estimated output sequence being estimated based on the partial response channel; and

providing an output corresponding to the determined input sequence;

wherein said determining the input sequence comprises employing Viterbi detection using a cross-correlation branch metric; and

wherein the partial response channel has a transfer function defined according to a target polynomial,  $T(D) = p_0 + p_1 D + \dots + p_M D^M$ , the Viterbi detection operates according to a trellis having  $2^M$  states, and all survivor paths associated with all the  $2^M$  states in the trellis merge in M steps.

- 2. (Canceled)
- 3. (Canceled)

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4. (Original) The method of claim 1, wherein said providing the output corresponding to the determined input sequence comprises providing the determined input sequence to an additional sequence processing component.

- (Original) The method of claim 1, wherein the output signal sequence comprises a convolution of the input sequence and a target polynomial of the partial response channel.
- 6. (Original) The method of claim 1, wherein the partial response channel comprises a data storage medium, and said obtaining the output signal sequence comprises sampling a signal generated from the data storage medium.
- 7. (Currently Amended) A machine-readable medium embodying information indicative of instructions for causing one or more machines to perform operations comprising: obtaining an output signal sequence from a partial response channel;

determining an input sequence of the partial response channel by maximizing cross-correlation of an estimated output sequence with the obtained output sequence, the estimated output sequence being estimated based on the partial response channel; and providing an output corresponding to the determined input sequence;

wherein said determining the input sequence comprises employing Viterbi detection using a cross-correlation branch metric; and

wherein the partial response channel has a transfer function defined according to a target polynomial,  $T(D) = p_0 + p_1 D + \dots + p_M D^M$ , the Viterbi detection operates according to a trellis

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having  $2^{M}$  states, and all survivor paths associated with all the  $2^{M}$  states in the trellis merge in M steps.

- 8. (Canceled)
- 9. (Canceled)
- 10. (Original) The machine-readable medium of claim 7, wherein providing the output corresponding to the determined input sequence comprises providing the determined input sequence to an additional sequence processing component.
- 11. (Original) The machine-readable medium of claim 7, wherein the output signal sequence comprises a convolution of the input sequence and a target polynomial of the partial response channel.
- 12. (Original) The machine-readable medium of claim 7, wherein the partial response channel comprises a data storage medium, and said obtaining the output signal sequence comprises sampling a signal generated from the data storage medium.

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## 13. (Currently Amended) An apparatus comprising:

a branch metric generator that generates branch metrics comprising a cross-correlation of obtained output sequences and estimated output sequences for a partial response channel;

an add-compare-select component that compares paths and determines survivor paths using generated branch metrics;

a memory that retains metrics information; and

a trace-back component that determines a best path of the survivor paths and outputs sequence information based on the determined best path;

wherein the partial response channel has a transfer function defined according to a target polynomial,  $T(D) = p_0 + p_1 D + \dots + p_M D^M$ , and all the survivor paths merge in M steps.

14. (Original) The apparatus of claim 13, wherein the add-compare-select component compares paths and determines survivor paths by maximizing a quantity defined according to an equation,  $\sum_{k=0}^{N} y_k \cdot y_k^*$ , where N corresponds to a sequence length,  $y_k$  corresponds to a real channel output, and  $y_k^*$  corresponds to an estimated channel output.

## 15. (Canceled)

16. (Currently Amended) The apparatus of claim 13 [[15]], wherein the memory comprises a path memory of length M.

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17.

(Currently Amended) An apparatus comprising:

means for obtaining an output signal sequence from a partial response channel; means for determining an input sequence of the partial response channel by maximizing cross-correlation of an estimated output sequence with the obtained output sequence, the estimated output sequence being estimated based on the partial response channel; and means for providing an output corresponding to the determined input sequence;

wherein said means for determining comprises Viterbi means for generating a cross-correlation branch metric; and

wherein the partial response channel has a transfer function defined according to a target polynomial,  $T(D) = p_0 + p_1 D + \cdots + p_M D^M$ , the Viterbi means operates according to a trellis having 2<sup>M</sup> states, and all survivor paths associated with all the 2<sup>M</sup> states in the trellis merge in M steps.

- 18. (Canceled)
- 19. (Canceled)
- The apparatus of claim 17, wherein the partial response channel 20. (Original) comprises a data storage medium.

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21. (Currently Amended) A system comprising:

an input line that provides a sampled channel sequence; and

Veterbi detection means for determining a recovered sequence from the sampled channel sequence, the Viterbi detection means including means for maximizing cross-correlation of the recovered sequence and the sampled channel sequence;

wherein the sampled channel sequence comprises a waveform of widely varying amplitude, and the Viterbi detection means provides robust tolerance of phase uncertainty with the widely varying amplitude waveform.

- 22. (Canceled)
- 23. (Original) The system of claim 21, further comprising a head-disk assembly comprising the input line.
  - 24. (Currently Amended) A data storage system comprising:

an input line that provides a sampled channel sequence from a data storage medium; and

Veterbi detection means for determining a recovered sequence from the sampled channel
sequence, the Viterbi detection means including means for maximizing cross-correlation of the
recovered sequence and the sampled channel sequence;

wherein the sampled channel sequence comprises a waveform of widely varying amplitude, and the Viterbi detection means provides robust tolerance of phase uncertainty with the widely varying amplitude waveform.

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25. (Canceled)

26. (Original) The system of claim 24, further comprising a head-disk assembly comprising the input line.